# Relativity Albert Einstein

```
00 - Author's Preface - 00:02:10, Read by: Kelly Bescherer 01 - Sections 01-03 - Part 1 - 00:14:55, Read by: Kelly Bescherer 02 - Sections 04-06 - Part 1 - 00:10:38, Read by: Linda Leu 03 - Sections 07-09 - Part 1 - 00:20:33, Read by: Peter Eastman 04 - Sections 10-12 - Part 1 - 00:17:01, Read by: David Barnes 05 - Sections 13-15 - Part 1 - 00:19:04, Read by: Linda Leu 06 - Sections 16-17 - Part 1 - 00:14:16, Read by: Kelly Bescherer 07 - Sections 18-20 - Part 2 - 00:19:38, Read by: Laurie Anne Walden 08 - Sections 21-23 - Part 2 - 00:20:54, Read by: Annie Coleman 09 - Sections 24-26 - Part 2 - 00:18:07, Read by: Meredith Hughes 10 - Sections 27-29 - Part 2 - 00:21:30, Read by: David Barnes 11 - Sections 30-31 - Part 3 - 00:19:26, Read by: Linda Leu - 00:21:11, Read by: ML Cohen
```

## Relativity Albert Einstein



cdlabelgen 4.1.0 © 2001–2008 Avinash Chopde <avinash@aczoom.com>home page: http://www.aczoom.com/tools/cdinsert/

### Instructions:

- 1. Cut out the cover insert, on page 1, around the outer perimeter. Do not cut along the center.
- Fold the cover insert in half, with the text on the outside.
- 3. Insert the cover insert in the CD case cover.
- 4. Cut out the tray insert, on page 2, around the outer perimeter.
- 5. The right-most long narrow title "tab", on the tray insert, is for CD case with a transparent tray. Remove this "tab" if the CD case has an opaque tray.
- 6. Fold the left and right long narrow title "tabs" to a 90 degree angle, away from the main tray cover portion. If the right-most "tab" is retained for a transparent tray, fold that "tab" 90 degrees again, away from the title "tab" next to it. The text should appear around the exterior of the folded cover, not the interior.
- 7. Remove the tray from the case.
- 8. Place the tray insert in the case.
- 9. Insert the tray, being careful that the title tabs are flat against the case.
- 10. Please appropriately discard this portion and the scrap bits of paper.

### Relativity Albert Einstein

This is an introduction to Einstein's space–bending, time–stretching theory of Relativity, written by the master himself. Special and General relativity explain the structure of space time and by the master himself. Special and General relativity explain the structure of space time and provide a theory of gravitation, respectively. Einstein's theories shocked the world with their counterintuitive results, including the dissolution of absolute time. In this book he brings a simplified form of his profound understanding of the subject to the layperson. In the words of Einstein: "The present book is intended, as far as possible, to give an exact insight into the theory of Relativity to those readers who, from a general scientific and philosophical point of view, are interested in the theory, but who are not conversant with the mathematical apparatus of theoretical physics." The book is challenging at times but, when approached patiently, proves itself one of the most lucid explanations of Relativity to be found anywhere patiently, proves itself one of the most lucid explanations of Relativity to be found anywhere.

Due to transcription or optical character recognition errors in creating online texts, and because of less-than-clear fonts in some printed texts, the variables as read in some of the equations here are not as Einstein intended. For example, the numeral 'one' has frequently been printed and read as the letter 'l.' In addition, some equations do not translate well into the spoken word. If you require completely accurate renditions of Einstein's mathematical formulas, we suggest that you consult a published text.
Summary written by Kelly Bescherer [and Laurie Anne Walden]

Source....: LibriVox, http://www.librivox.org

Author....: Albert Einstein Run time.: 03:39:23

Chapters.: Preface, 31 Sections and Appendix III in 12 audio segments

Einstein

Albert

Relativity

relativity\_00\_einstein... - relativity\_33\_einstein...

Relativity Albert Einstein

Einstein Relativity Albert